

IN THE SPECIFICATION:

On page 71, amend the Abstract as follows:

C 2  
~~This invention relates to a~~ A method and apparatus for splicing a first data flow inbound to an intermediate node and second data flow outbound from the intermediate node ~~such that transforms~~ the first data flow and the second data flow ~~are transformed~~ into a single composite data flow originating at the source of the first data flow and terminating at the destination of the second data flow. The method allows any other data flows associated with the first or second data flow, such as other data flows associated with connections that encompass either the first or second data flow, to remain unaffected by the splice. The method allows intermediate nodes in a network to influence data flow between a pair of nodes at or above the transport layer without incurring all the overhead commonly associated with transport and higher layer processing.